STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES IOWA DEPARTMENT OF PUBLIC SAFETY **DES MOINES IOWA 50319 DIVISION OF FIRE PREVENTION** School District & Address University of Iowa, Iowa City, IA. Date 5/21/02 Superintendent & Address County Johnson Pres. Of School Board Ms. Mary Sue Coleman, President Supt. Telephone School Location **SEASHORE HALL #011 Type Of Construction** ORD & FR Grades # Students # Of Stories 3, 6 & 7 stories **Dates of Fire Drills Tornado Drills** Compliance Item # 5.650(2) All buildings are constructed, arranged, equipped. NOTE: This building is divided into three sections: east, center and west. Items for each maintained and operated as to avoid undue danger to lives and section will be addressed separately. safety of its occupants from fire, smoke and flames, Spence Labs #188 is attached to the south end of east wing on the ground, first and second 55.650(5) All changes or alterations to be made in any school or college building. whether new or existing, shall conform with the applicable provisions of these rules floors. The separation of the two buildings is not two-hour fire rated and there are openings and before any construction of new or additional installation is undertaken, drawings between the buildings in offices 233, 140 and G34. Spence Labs is inspected separately. and specifications thereof made to scale by an architect or engineer shall be **COMPLY AS FOLLOWS:** submitted to the state fire marshal, in duplicate, for approval. 5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for EAST BUILDING Kindergarten, first and second grades. 5.653 (100) CORRIDORS: At least 6' clear width, Proper storage Note: Areas of the north section under renovation at the time of this inspection. of open clothing. No combustible on walls or storage in exit corridors. Not over 1. X****5.752(8) Provide wired glass to replace the louver in the door to storage #E305 and E330. 5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood 5.655 WINDOWS: Below or within 10' of outside stairs or fire 2. X****5.750(7) Provide an exit stairway to grade level from the south end of the 3rd floor. escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. fl. clear area. Exception #3 3. X****5.752(1) All doors from the classrooms must be hung to swing with exit travel. 5.656 (100) STAIRWAYS: Properly enclosed Cut-Off 5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & Such as doors to rooms E308, E310, E104, E105, E106, etc. decorations meet the requirements. No paneling 5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms 4. X****5.763(3), 5.750(3) Remove all furniture, storage, etc. from the 5th floor exit 5.659 (100)FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate. corridor. 5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading, Wiring installed in metal raceway. 5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper. 5. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and the 5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off. stairways in the event of a power failure. Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate 6. X**5.750(4) Provide an illuminated exit sign, 3rd floor south, across from room #302. number. Inspected, tested, tagged according to NFPA 10. 5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A&D)(BCDE) 7. 5.752 Remove the transom from the elevator control room in the East section. 5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations 8. 5.751 Repair the penetrations in the North exit corridor near room East 304 5.666 (100) SPRINKLER SYSTEMS: 5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system (Continued on page #2) JUN 18 2002 STATE FIRE MARSHAL INSPECTOR Joseph K. Lestina 717

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES PAGE 2 DATE | 5/21/02 | LOCATION | University of Iowa, Seashore Hall #011 | COUNTY | Johnson

(EAST BUILDING cont.)

- 9. 5.761 Replace the missing extinguisher near room E402.
- 10. 5.750 Provide a second exit out of the dead end corridor in the E314 room area. This dead end corridor was approximately 40 feet...
- 11.5.757 Remove the plastic bags from the detectors in the East and West corridor elevator control rooms.

CENTER BUILDING

- 1. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and stairways in the event of a power failure.
- 2. X****5.756(100), 5.705(100) Using 5/8" sheetrock, completely seal and protect the exposed floor joist, rafters and wall study on the 3rd floor.
- 3. X****5.754(3) Using 2x4 studs with 5/8" sheetrock on both sides, completely seal the transoms above the doors C102, C101, C202, C105.
- 4. X****5.752(8) Using 2x4 wood studs with 5/8" sheetrock on each side, completely enclose the louvers, vents, side lights and windows to storage area C1. Doors into this area (C1, C6, C8, etc.) must be a minimum of 1-3/4" solid core wood and must be self-closing. No louvers or vents allowed in doors.
- 5. X****5.750(7) Provide a second exit that leads to grade level from the north end of the office suites, area C215. Have the outside fire escape tested and inspected.
- 6. X***5.752(1) Rehang the north exit door from the photography area C109 so that it swings with exit travel.
- 7. X5.757(100) The manual fire alarm station in the C109 area near the north exit must be relocated so that it is accessible.
- 8. X****5.755(2) Provide an approved noncombustible sound proofing material to replace the cloth material in the C19B studio areas.
- 9. X****5.752(5) Provide a self-closing device on the door to C16.
- 10. X*5.755(100) Provide a Class A interior finish material for the exit hallway by C19B.
- 11. X*5.751(100) Provide a one hour fire rated separation or an approved fire damper for the north wall of C13 to eliminate the opening used for fan ventilation.

(CONTINUED ON PAGE 3)

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES PAGE 3 DATE | 5/21/02 | LOCATION | University of Iowa, Seashore Hall #011 | COUNTY | Johnson

- 12. X5.752(6)(9) Provide a minimum of a 1-3/4" solid core wood door into C12. No openings are allowed in the door.
- 13. X5.754(100) Seal the pipe chase opening in C111 with one hour fire rated material.
- 14. X5.755(100) Provide a Class A or B interior finish material in room C111.
- 15. X5.757(3) Extend the fire alarm and automatic detection system into the 3rd floor section that is used only for storage.
- 16. X5.752(9) Provide a minimum of a 1-3/4" solid core wood door to room C3 & C19. Seal penetrations above door C3 with fire rated material. (Note: This door opens into the center stairway enclosure.)
- 17. X5.754(1) Seal penetrations above the cross-corridor doors/partition near C3. (Provide stairway separation at this location.)
- 18. X5.750(8) Provide a second exit access door from studio C19 area.
- 19. X5.751(3) Remove the combustible recycling material from the north basement corridor, north of C19.
- 20. X5.750(4)(5) Provide an exit sign for the north basement exit from the C14-19 area.

WEST BUILDING (Note: The old SW section has been vacated.)

- 1. X****5.752(1) All doors to classrooms must be hung to swing outward with exit travel.
- 2. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and stairways in the event of a power failure.
- 3. X****5.752(9) All transoms located above corridor doors, all floors, must be secured in the closed position and opening hardware removed.
- 4. X5.750(6), 5.753(100) Windows on all floors located below and within 10 feet of the north outside fire escape must have panes of wire glass and must be rendered inoperable.
- 5. X**5.752(5) All doors held open by electromagnetic devices must close upon activation of the fire alarm system. There must be an approved smoke detection device located near each door. (Note: This mainly applies to stairway enclosure doors.)

Continued on page 4

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE				
		IOWA STATE FIRE MARSHAL OFFICE				
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY				
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831				

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

PAGE 3

DATE | 5/21/02 | LOCATION | University of Iowa, Seashore Hall #011 | COUNTY | Johnson

(West Building Cont.)

- 6. X****5.752(6)(8) Provide a 1-3/4" solid core wood door for room W304, W403 and W402. These doors must be self-closing. Any transoms located above these doors must be enclosed with one-hour fire rated construction.
- 7. X5.751(4) Provide a noncombustible rated partition to separate room W512A from the exit corridor. (Presently a plywood wall.)
- 8. X5.754(3) Provide fire rated separation for the fiber optic cables that have been run vertically through a pipe shaft on all floors, W402, W304, W145, etc.
- 9. X5.751(7) Provide an approved exit for the W14A area in order to eliminate the dead-end corridor that is approximately 35 feet in length.
- 10. X5.750(100) Furnishings blocked the NE exit adjacent to W14L at the time of this inspection. Keep exits clear and unobstructed at all times.
- 11. 5.752 The separation door near room W202 failed to close and latch properly.
- 12. 5.751 Remove the furnishings and stored items from the West 700 exit stairwell.

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
i		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES IOWA DEPARTMENT OF PUBLIC SAFETY **DES MOINES IOWA 50319 DIVISION OF FIRE PREVENTION** University of Iowa, Iowa City, IA. School District & Address 5/23/02 Date Superintendent & Address County Johnson Pres. Of School Board Ms. Mary Sue Coleman, President Supt. Telephone **BOYD LAW COLLEGE #377** School Location **Type Of Construction** FR (Sprinklered) Grades # Students # Of Stories Dates of Fire Drills Tornado Drills Compliance Item # 5.650(2) All buildings are constructed, arranged, equipped, **COMPLY AS FOLLOWS:** maintained and operated as to avoid undue danger to lives and 1. X**661-5.751(3) Remove all storage from the exit corridor near room #214. safety of its occupants from fire, smoke and flames.

5.650(5) All changes or alterations to be made in any school or college building. whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval. 5.652(100) EXITS: Clearly marked - unobstructed, Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. 5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood 5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 5.656 (100) STAIRWAYS: Properly enclosed Cut-Off 5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling 5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms 5.659 (100)FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate. 5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway. 5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper. 5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off. Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10. 5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A&D)(BCDE) 5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations 5.666 (100) SPRINKLER SYSTEMS:

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

- 2. X*661-5.700(3) Maintain a clear and unobstructed aisle to the emergency exit door located on ground level of the law library, SE exit door.
- 3. X*661-5.701(3) Remove the combustible can recycling storage bins located in the corridor areas of the building. Provide approved noncombustible storage containers OR store these in an approved location that is separated from the exit corridor.
- 4. *661-5.712(3) Provide better housekeeping in the north section of the large basement mechanical room. Remove all unnecessary combustible storage from this area.
- 5. 5.752 Discontinue wedging open the doors to the student lounge on the 4th floor.
- 6. 5.754 Remove the combustible chairs that were stored in the 4th floor exit stairwell. These stairwells are required to be free from storage at all times.

NOTE: The corridors in this building are used as return air plenums. The law library has three open levels. The building is totally sprinklered.

Continued on page 2

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STATE FIRE MARSHAL

INSPECTOR

Joseph K. Lestina 717

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						PAGE 2
DATE	5/23/02	LOCATION	University of Iowa, Boyd Law College #377	COUNTY	Johnson	

- 7. 5.754 Repair the fire separation door near room 318 in the 3rd floor library area. This door failed to close and latch properly.
- 8. 5.754 Repair the fire separation door near the elevator in the 1st floor library area. The door failed to close and latch properly.

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	621 EAST 2ND STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES IOWA DEPARTMENT OF PUBLIC SAFETY **DES MOINES IOWA 50319 DIVISION OF FIRE PREVENTION** School District & Address University of Iowa, Iowa City, IA. Date 5/23/02 Superintendent & Address County Johnson Pres. Of School Board Ms. Mary Sue Coleman, President Supt. Telephone School Location PAPPAJOHN BUSINESS ADMINISTRATION BUILDING **Type Of Construction** "PNC" #430 Grades # Students # Of Stories 4 w/b (underground parking garage) Dates of Fire Drills Tornado Drills Compliance Item # 5.650(2) All buildings are constructed, arranged, equipped. NOTE: Building is totally sprinklered. maintained and operated as to avoid undue danger to lives and **COMPLY AS FOLLOWS:** safety of its occupants from fire, smoke and flames. 1. X**661-5.700(3) No locks or fasteners to prevent free escape from the inside of any 5.650(5) All changes or alterations to be made in any school or college building. whether new or existing, shall conform with the applicable provisions of these rules building shall be installed. Remove the electromagnetic type locking devices from the and before any construction of new or additional installation is undertaken, drawings exit doors in the parking garage and also exit access doors from classrooms C207 & and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval. C231. (WAIVER from RLM letter dated 10-16-95) 5.652(100) EXITS: Clearly marked - unobstructed. Number. locations & capacity properly provided. Level of exit discharge for 2. X**661-5.702(1) Exit doors from the east wall of room W401 swing against the exit and Kindergarten, first and second grades. 5.653 (100) CORRIDORS: At least 6' clear width, Proper storage also the doors from the north wall of room \$401. Change these doors to swing in the of open clothing. No combustible on walls or storage in exit corridors. Not over proper direction of exit travel. (NOTE: Opposite swing doors are recommended.) 300' in length. 5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid 3. X**661-5.713(1) Maintain an 18" clearance underneath the sprinklers in the mailroom core wood Hazardous and Storage areas 1 3/4" solid core wood 5.655 WINDOWS: Below or within 10' of outside stairs or fire C108. Discontinue use of the top shelf in C108B. escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 5.656 (100) STAIRWAYS: Properly enclosed Cut-Off 4. X**661-5.702(3) Adjust the stairway separation door located near W13 to close and 5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & latch properly. decorations meet the requirements. No paneling 5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms 5.659 (100)FIRE ALARM SYSTEM: Approved system installed & 5. X661-5.751(4) Provide an approved fire rated damper in the vent opening located in the maintained manual pulls adequate. corridor wall from room W401A 5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway. 5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

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STATE FIRE MARSHAL

INSPECTOR

Piping, regulators vented.

BUILDINGS: (A&D)(BCDE)

5.666 (100) SPRINKLER SYSTEMS:

Joseph K. Lestina 717

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off.

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate

5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS

5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment,

Unused airshafts, Excessive storage, Poor housekeeping, decorations

number. Inspected, tested, tagged according to NFPA 10.

ν. **		STATE FIRE SA	AFETY REPORT FOR SCHOOL	S AND CO	LLEGE	S
						PAGE 2
DATE	5/23/02	LOCATION	University of Iowa, Pappajohn Business Administration Building #430	COUNTY	Johnson	

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

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	TATE FIRE SAFETY	REPORT FO	OR SCHOOLS A	ND COL	LEGES
IOWA DEPARTMEN	T OF PUBLIC SAFETY	DES MOII	NES IOWA 50309	DIVISION	OF FIRE PREVENTION
school District & Address		52242	Date	5/22/02	2
superintendent & Address	Mary Sue Coleman		County	Johnso	n
res. Of School Board			Supt. Telephone	319-33	35-1249
chool Location	Engineering Research Facility #4	107	Type Of Constru		rinkled)
rades *		udents	# Of Stories	0 (5)	
ates of Fire Drills		nado	Compliance Iten	n#	
whether new or existing, shall conf	id undue danger to lives and moke and flames. s to be made in any school or college building, form with the applicable provisions of these rule		rovide a fire rated ceilir		215 and #230. rated material in the following
and specifications thereof made to submitted to the state fire marshal, 5.652(100) EXITS: Clearly mari properly provided. Level of exit di	or additional installation is undertaken, drawin scale by an architect or engineer shall be in duplicate, for approval. ked - unobstructed. Number, locations & capac scharge for Kindergarten, first and second grad open outward. Room with 50 occupancy or over	areas, room 130, ity (see 3.) X***5.751 T	215. All corridor wall p the corridor from room	penetration on 103 to 111 has	the 1st floor. s a 40-foot dead end corridor.
1000 sq. ft. must have (2) exits. 5.653 (100) CORRIDORS: At lea of open clothing. No combustible 300' in length. No dead end corrie	ast 6' clear width. Proper storage on walls or storage in exit corridors. Not over	Provide an appro		•	e electroems and I she are not
Hazardous and Storage areas 13. 5.655 WINDOWS: Below or with	/4" solid core wood No transoms or louvers in 10' of outside stairs or fire ncy rescue or Ventilation must have 5.7 sq. ft.	4.) X5.756 &5.764 The 3 cooler that were converted to classrooms and Labs are not sprinklered as required.			
5.656 (100) STAIRWAYS: Prope 5.657 (100) INTERIOR FINISH: decorations meet the requirement	rly enclosed Cut-Off Ceiling, floor, walls, stage draperies &	6) 5 750 Provide	-		oles from 1st floor exit corridors and exit stairwells in the
5.659 (100)FIRE ALARM SYST maintained manual pulls adequate 5.660 (100)ELECTRICAL WIRE	EM: Approved system installed & c. NG MEETS REQUIREMENTS:	Tacility.	entification at the fire a	larm control n	anel that the status of the Halor
5.661 (100) HEATING EQUIPM 5.662 (100) GAS INSTALLATIO Piping, regulators vented. 5.663 (100) FIRE EXTINGUISH			em is operational.		
1100.31 Must have (2) fire and (2	DING: Hazard areas separated Detection systematics of the properties of the properti				RECEIVED
December 31. Must keep writt		_		•	JUN 18 2002 STATE FIRE MARSHAL
COMPLY BY		OR SUBMIT A	PLAN OF CORREC	TION TO TH	
		IOWA STATE	FIRE MARSHAL OF	FICE	
NSPECTOR Jos	seph K. Lestina 717	215 EAST 7th S			
				· · · · · · · · · · · · · · · · · · ·	
SUPERVISOR JE	N WORTHINGTON	LUES MOINES,	IOWA 50309-1831		

TOTAL BEBASE	STATE FIRE SAF	EI I IXE			
IOWA DEPART	MENT OF PUBLIC SAFET	TY	DES MOINES IC	WA 50309	DIVISION OF FIRE PREVENTION
School District & Ad	Idnage University of James James	City James 5	22.42	12	
		City, Iowa 5	2242	Date	5/21/02
Superintendent & A				County	Johnson
Pres. Of School Boar	·d			Supt. Telephone	319-335-1249
School Location	Phillips Hall #184			Type Of Construct	
Grades '		# Students		# Of Stories	6 W/B
Dates of Fire Drills		Tornado		Compliance Item #	
5.650(2) All buildings are o	onstructed, arranged, equipped,				
maintained and operated as t	o avoid undue danger to lives and	1,	37******		
safety of its occupants from	fire, smoke and flames.	1.)	X****5.754 Comple	etely seal all opening	ngs around pipes, conduits, ducts, and other
5.650(5) All changes or alte	rations to be made in any school or college bu	ildine. one			tends from the ground floor to the 6th floor
vnemer new or existing, sha	ll conform with the applicable provisions of th				
no perore any construction	of new or additional installation is undertaken	, drawings (A)	reess mitorigh tooms	#108,200,302,300	5,402,405,502,503,506,602 and 604.
nu specifications increof mi	ide to scale by an architect or engineer shall b)c			
652(100) EYTTS: Classic	rshal, in duplicate, for approval. marked - unobstructed, Number, locations	2)	X***5 752 Provide	1 3/4 inch solid core	e wood doors for rooms 218 and 320. Any
roperly provided Level of	exit discharge for Kindergarten, first and second	ac capacity 2.7		1 /4 111011 50110 0010	wood doors for rooms 218 and 320. Any
All exit and classroom door	s must open outward. Room with 50 occupance	W/ OF OT/OF		verted to and office	e must leave access to the mechanical are
1000 sq. ft. must have (2)		wit	thin the room.		
653 (100) CORRIDORS:	At least 6' clear width. Proper storage				
of open clothing. No combu	stible on walls or storage in exit corridors. No	t over	We geo D		44.
300' in length. No dead end	corridors more than 20 feet.	[3.]	X5./50 Provide eme	rgency lighting for	r all interior classrooms without windows.
.654 (100) DOORS: Boiler	room 1 1/2 hr. Classroom 1 3/4" solid core	wood			
Hazardous and Storage area	s 1 3/4" solid core wood No transoms or lou	vers			
	r within 10' of outside stairs or fire				
scape must be wire glass. Er	mergency rescue or Ventilation must have 5.	7 sq. ft.			
	emplete automatic detection system.	<u>.</u>			
.656 (100) STAIRWAYS:	Properly enclosed Cut-Off				
decorations meet the service	NSH: Ceiling,, floor, walls, stage draperies &				
decorations meet the require	ON: 1 Hour fire rated minimum, Portable C	<u></u>			
650 (100)CONSTRUCTION	SYSTEM: Approved system installed &	lassrooms			
naintained manual pulls ade		1			
	WIRING MEETS REQUIREMENTS:				
No drop cords, overfusing, or	verloading. Wiring installed in metal raceway	.			
.661 (100) HEATING EO	JIPMENT: Combustion air & venting prope	,			
.662 (100) GAS INSTALI	ATION MEETS CODES: Proper outside shi	ut-off.			
iping, regulators vented.	·				
.663 (100) FIRE EXTING	JISHERS: Properly mounted, adequate				RECEIVED
umber. Inspected, tested, tag	ged according to NFPA 10.				
.667 (100) OPEN PLAN E	BUILDING: Hazard areas separated Detecti	ion system			1 1111 1 2 2 2 2 2
00.31 Must have (2) fire a	nd (2) tornado drilis between January 1 as	nd		•	JUN 18 2002
June 30. Must have (2) fir	e and (2) tornado drilla between July 1 and	d			
December 31. Must keep	written records of the drills dates.				STATE FIRE MARSHAL
COMPLY BY		On	CIIDMIT A DI AN	OF CORRECTE	ON TO THIS OPEROP
JOINT LI DI					ON TO THIS OFFICE
			WA STATE FIRE I		<u>CE</u>
INSPECTOR SUPERVISOR	Joseph K. Lestina 717	215	EAST 7th STREE	T	

Si	TATE FIRE SAFE	TY RE	EPORT FOR S	CHOOLS AND	COLLEGES
	T OF PUBLIC SAFETY		DES MOINES IO		IVISION OF FIRE PREVENTION
School District & Address	University of Iowa Iowa C	ity Iowa 5	52242	Date	5/21/02
Superintendent & Address	Mary Sue Coleman	11y, 1011a D	74474		Johnson Johnson
Pres. Of School Board	1742 y out coleman			County	
	17. 41. //000			Supt. Telephone	319-335-1249
School Location	Van Allen #203			Type Of Construction	
Grades •		# Students	S	# Of Stories	7 w/b
Dates of Fire Drills		Tornado		Compliance Item #	
whether new or existing, shall conform and before any construction of new or and specifications thereof made to sca submitted to the state fire marshal, in 5.652(100) EXITS: Clearly marked properly provided. Level of exit dischall exit and classroom doors must op 1000 sq. fl. must have (2) exits. 5.653 (100) CORRIDORS: At least of open clothing. No combustible on 300' in length. No dead end corridors 5.654 (100) DOORS: Boiler room 1 Hazardous and Storage areas 13/4" 5.655 WINDOWS: Below or within escape must be wire glass. Emergency clear area. Exception #3 Complete at 5.656 (100) STAIRWAYS: Properly 5.657 (100) INTERIOR FINISH: Ce decorations meet the requirements. N 5.658 (100) CONSTRUCTION: 1 H 5.659 (100) FIRE ALARM SYSTEM maintained manual pulls adequate. 5.660 (100) ELECTRICAL WIRING No drop cords, overfusing, overloadin 5.661 (100) HEATING EQUIPMEN 5.662 (100) GAS INSTALLATION Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHER: number. Inspected, tested, tagged according to the state of the	indue danger to lives and ke and flames. be made in any school or college building a with the applicable provisions of these additional installation is undertaken, drale by an architect or engineer shall be duplicate, for approval. - unobstructed. Number, locations & carge for Kindergarten, first and second gen outward. Room with 50 occupancy or coutward. Room with 50 occupancy or more than 20 feet. 1/2 hr. Classroom 1 3/4" solid core wook solid core wood. No transoms or louvers lol' of outside stairs or fire rescue or Ventilation must have 5.7 squitomatic detection system. enclosed Cut-Off liling, floor, walls, stage draperies & lo paneling our fire rated minimum, Portable Class for Approved system installed & MEETS REQUIREMENTS: g. Wiring installed in metal raceway. T. Combustion air & venting proper. MEETS CODES: Proper outside shut-offs: Property mounted, adequate riding to NFPA 10. IG: Hazard areas separated Detection or prassod drills between January 1 and 1 tornado drills between January 1 and 1 tornado drills between July 2 and 1 tornado drills between July 2 and 1 tornado drills between July 2 and 2 tornado dri	rules rwings 2.) thrupacity grades. over 3.) er 4.) arc cre 6.) rooms 7.) we fi, bui	Tridors throughout the X****5.751 Provide rough out the building. all to shop #250 and in X****5.763 Provide X****5.756 Seal all hound pipes, ducts, with X5.750 (3) 5.751(7) Teates dead-end corridor X 5.752 Remove all v 5.754 Repair the smoledged open.	751 Remove all of the cabuilding. Fire rated material to rep Provide wireglass to rep the door to #262. In exit sign for the outsi bles in the corridor walls fire rated caulk. The 3 rd , 4 th , 5 th , center cores. Panic hardware must be doors on the 7 th floor ancy lighting throughout nust be equipped with entities.	to close and latch properly. Door 707E was the corridors and stairwells of the entire
CONTRACTOR	· · · · · · · · · · · · · · · · · · ·				
COMPLY BY					N TO THIS OFFICE
		<u>I</u> O	WA STATE FIRE	MARSHAL OFFICI	E
INSPECTOR Jose	eph K. Lestina 717	21:	5 EAST 7th STREI	e T	
	WORTHINGTON		ES MOINES, IOWA		

•			RE	PORT FOR SO	CHOOLS A	ND	COLLEG	ES	
IOWA DEPARTM	ENT OF PUBLIC	SAFETY		DES MOINES 10	WA 50309	DIV	ISION OF F	IRE PREVENTION	
						. !			
School District & Addr	ess University of Io	wa Iowa City, Io	owa 52	242	Date		5/22/02		
Superintendent & Addi	ess Mary Sue Coler	man			County		Johnson		
Pres. Of School Board					Supt. Telephone		319-335-1249		
School Location	Communication	Studies #376	·····	Type Of Construct		rtion	317-333-12-77		
Grades 1			dents		# Of Stories	СПОП			
Dates of Fire Drills		Torn			Compliance Item	#			
5.650(2) All buildings are constructions in a safety of its occupants from fire, 5.650(5) All changes or alteration whether new or existing, shall control and before any construction of mand specifications thereof made to submitted to the state fire marshs 5.652(100) EXITS: Clearly may properly provided. Level of exit All exit and classroom doors mut 1000 sq. ft. must have (2) exits 5.633 (100) CORRIDORS: At 1 of open clothing. No combustibl 300° in length. No dead end com 5.654 (100) DOORS: Boiler roo Hazardous and Storage areas 1 5.655 WINDOWS: Below or wit escape must be wire glass. Emericlear area. Exception #3 Compl 5.656 (100) STAIRWAYS: Pro 5.657 (100) INTERIOR FINISH decorations meet the requirement 5.658 (100) CONSTRUCTION: 5.659 (100) FIRE ALARM SYS maintained manual pulls adequate 5.661 (100) ELECTRICAL WIR No drop cords, overfusing, overfusing, overfusing, regulators vented.	roid undue danger to lives and smoke and flames. Ins to be made in any school on inform with the applicable provew or additional installation is to scale by an architect or engil, in duplicate, for approval. Inked - unobstructed. Number, discharge for Kindergarten, fist open outward. Room with fist open outward. Room with fist open outward. Room with fist open outward. Proper stee on walls or storage in exit occidors more than 20 feet. In 1 1/2 hr. Classroom 1 3/4" 30/4" solid core wood. No transthin 10' of outside stairs or fir gency reacue or Ventilation must et automatic detection system berly enclosed. Cut-Off. I. Ceiling., floor, walls, stage of the cut-off fire rated minimum, TEM: Approved system installed. ING MEETS REQUIREMED adding. Wiring installed in medient.	r college building, visions of these rules undertaken, drawings ineer shall be locations & capacity irst and second grades. 50 occupancy or over orage orridors. Not over solid core wood isoms or louvers e ust have 5.7 sq. ft. n. draperies & . Portable Classrooms illed & NTS: tal raceway. thing proper.	1.) 2 2.) 2 3.) 5 shall	K 5.754The first floor K 5.751 Seal the pen 5.764 Clear the path I be clear and unobst	or stairwell door in the state of the sprinkler r	next to	ridor in room	- -	ser
5.663 (100) FIRE EXTINGUISI number. Inspected, tested, tagged 5.667 (100) OPEN PLAN BUIL	according to NFPA 10.							RECEIVED	7
100.31 Must have (2) fire and June 30. Must have (2) fire as December 31. Must keep wri	(2) tornado drilla between J: 1d (2) tornado drilla between	anuary 1 and n July 1 and		1				JUN 18 2002 STATE FIRE MARSHAL	
COMPLY BY			On	CHIDDAIT A DI ABI	OF COPPECE	11/227 2	10 mm c 0 =		.
COMILLIDI				SUBMIT A PLAN			O THIS OF	FICE	
			100	VA STATE FIRE N	AARSHAL OF	FICE			
INSPECTOR J	oe Lestina 717		215	EAST 7th STREE	Γ				
SUPERVISOR J	EN WORTHING	TON	DES	MOINES, IOWA	50309-1831				
			 						

	STATE FIRE SAFE	TY R	EPORT FOR S	CHOOLS A	ND	COLLEGES
IOWA DEPARTMI	ENT OF PUBLIC SAFETY		DES MOINES I	OWA 50309	DIV	VISION OF FIRE PREVENTION
School District & Addre	ess University of Iowa Iowa Ci	ity, lowa	52242	Date		5/21/02
Superintendent & Addr	ess Mary Sue Coleman			County		Johnson
Pres. Of School Board				Supt. Telephone		319-335-1249
School Location	#019 Biology Annex			Type Of Constru	ction	
Grades		# Student	ts	# Of Stories		3
Dates of Fire Drills		Tornado		Compliance Item	#	
whether new or existing, shall cos and before any construction of ne and apecifications thereof made to submitted to the state fire marshalous and apecifications thereof made to submitted to the state fire marshalous and control to the state fire marshalous and classroom doors multiple for the control of	oid undue danger to lives and smoke and flames. Ins to be made in any school or college building florm with the applicable provisions of these reason of additional installation is undertaken, draw or additional installation is undertaken, draw or scale by an architect or engineer shall be I, in duplicate, for approval. In the unobstructed Number, locations & callischarge for Kindergarten, first and second gest open outward. Room with 50 occupancy or least 6' clear width. Proper storage in exit corridors. Not over idors more than 20 feet. In 1 1/2 hr. Classroom 1 3/4" solid core wood 3/4" solid core wood No transoms or louvers thin 10' of outside stairs or fire gency rescue or Ventilation must have 5.7 squete automatic detection system. The erly enclosed Cut-Off its Ceiling, floor, walls, stage draperies & tes. No paneling I Hour fire rated minimum, Portable Class TEM: Approved system installed & tes. ING MEETS REQUIREMENTS: sadding, Wiring installed in metal raceway. MENT: Combustion air & venting proper. ON MEETS CODES: Proper outside shut-off terms adding to the state of	g bules wings pacity grades, over d ft.	.) X The steel beam cuilding and not in the		re proo	RECEIVED JUN 1 8 2002
December 31. Must keep wri	tten records of the drills dates.	-				STATE FIRE MARSHAL
COMPLY BY		-	R SUBMIT A PLA	V OF CODDEC	CTON '	
- Chilipi						TO THIS OFFICE
MODECTOR			OWA STATE FIRE		rice	
	oseph K. Lestina 717		15 EAST 7th STRE			
SUPERVISOR J	EN WORTHINGTON	D	ES MOINES, IOW.	A 50309-1831		

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES IOWA DEPARTMENT OF PUBLIC SAFETY **DES MOINES IOWA 50309 DIVISION OF FIRE PREVENTION** School District & Address University of Iowa Iowa City, Iowa 52242 Date 5/22/02 Superintendent & Address Mary Sue Coleman County Johnson Pres. Of School Board Supt. Telephone 319-335-1249 School Location Halsey Hall #015 **Type Of Construction** "O" Grades # Students # Of Stories 3 w/b **Dates of Fire Drills** Tornado Compliance Item # 5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and 1.) X****5.758(7&8) Dance studio #103 does not have second exit from it. Waiver safety of its occupants from fire, smoke and flames. 5.650(5) All changes or alterations to be made in any school or college building. was granted by fire marshal office. whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be 2.) X**** 5.758 Provide properly wired outlet to eliminate the drop cords to the submitted to the state fire marshal, in duplicate, for approval. coffee pot in B-10. 5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 3.) X 5.758 Reduce the fuse size in all electrical panels to properly match the wire 1000 sq. ft. must have (2) exits. 5.653 (100) CORRIDORS: At least 6' clear width. Proper storage size. of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet. 5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood 4.) The fitness area door was wedged open. Hazardous and Storage areas 1 3/4" solid core wood. No transoms or louvers 5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. Note: At the time of the inspection the building was undergoing partial clear area. Exception #3 Complete automatic detection system. renovation and the fire alarm system was in trouble mode. The system was in 5.656 (100) STAIRWAYS: Properly enclosed Cut-Off 5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & trouble because the contractors had temporarily dismantled it. decorations meet the requirements. No paneling 5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms 5.659 (100)FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate. 5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway. 5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper. 5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10. RECEIVED 5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system 100.31 Must have (2) fire and (2) tornado drills between January 1 and JUN 18 2002 June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates. STATE FIRE MARSHAL **COMPLY BY** OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE IOWA STATE FIRE MARSHAL OFFICE **INSPECTOR** Joseph K. Lestina 717 215 EAST 7th STREET **SUPERVISOR** JEN WORTHINGTON **DES MOINES, IOWA 50309-1831**

	STATE FIRE SAFI	ETY F	REPOI	RT FOR S	CHOOLS A	ND	COLLEGES
IOWA DEPARTM	IENT OF PUBLIC SAFETY	Y	DES	S MOINES IC	WA 50309	DIV	ISION OF FIRE PREVENTION
School District & Add	ress University of Iowa Iowa	City James	n 60040		l n		1.501.00
Superintendent & Add		City, 10w	a 32242		Date		5/21/02
Pres. Of School Board	iless Iviary Suc Colenian				County		Johnson
School Location	Dislow Fort Addition No.	D	- 110		Supt. Telephone		319-335-1249
Grades	Biology East Addition New				Type Of Construc	ction	N/C (Sprinkled)
Dates of Fire Drills		# Stude			# Of Stories		4
	nstructed, arranged, equipped,	101030	10		Compliance Item	#	
maintained and operated as to	o avoid undue danger to lives and						
safety of its occupants from	fire, smoke and flames.		1.) X Pro	ovide outside co	ombustion air inta	ıke for	room 423.
55.650(5) All changes or alter	ations to be made in any school or college bu	ilding					
and before any construction of	l conform with the applicable provisions of the of the form of additional installation is undertaken	ese rules	2) X Pro	vide fire extin	guishers in all Lab	hs	
and specifications thereof ma	de to scale by an architect or engineer shall b	, crawings		VIGO III O OALIII	Saisiidis iii aii Dao	00.	
submitted to the state fire ma	rshal, in duplicate, for approval.		2) 3/ D				
5.652(100) EXITS: Clearly	marked - unobstructed. Number, locations	& capacity	3.) X Pro	ovide sprinkler	heads above coole	er area	as in rooms 229 &329.
	xit discharge for Kindergarten, first and secon must open outward. Room with 50 occupance						
1000 sq. ft. must have (2) c	must open outward. Room with 50 occupance	y or over	4.) X Spr	rinkler heads as	e obstructed need	l movi	ng in rooms 201,214, 301, and 306.
5.653 (100) CORRIDORS:	At least 6' clear width, Proper storage		, .			-	
of open clothing. No combus	tible on walls or storage in exit corridors. Not	t over	5) Y Pa	move all wedge	es from all corrido	ar daa	.
300' in length. No dead end		1	J.) A KEI	move an wedge	ss mom an cornuc	or doo:	18.
Hazardous and Storage areas	room 1 1/2 hr. Classroom 1 3/4" solid core s 1 3/4" solid core wood No transoms or lou	1					
5.655 WINDOWS: Below or	within 10' of outside stairs or fire	7418	6.) X Ext	tend the natura	gas regulator ver	nt abov	ve the roof level.
escape must be wire glass. En	nergency rescue or Ventilation must have 5.	7 sq. ft.					
	mplete automatic detection system.		7) Renai	r the fourth flo	or elevator lobby	to clo	se and latch properly.
5.656 (100) STAIRWAYS: 1		1	,., reopai	i the realth he	or olevator ledby	10 010	se and raten property.
decorations meet the require	ISH: Ceiling,, floor, walls, stage draperies &						
	ON: 1 Hour fire rated minimum, Portable C	Classrooms					
5.659 (100)FIRE ALARM S	SYSTEM: Approved system installed &						
maintained manual pulls ade	quate.						
	VIRING MEETS REQUIREMENTS: verloading, Wiring installed in metal racewa						
5.661 (100) HEATING FOI	IPMENT: Combustion air & venting prope	<u>y.</u>				•	
5.662 (100) GAS INSTALL	ATION MEETS CODES: Proper outside shu	ut-off.					
Piping, regulators vented.							
	JISHERS: Properly mounted, adequate						A STATE OF THE PARTY OF THE PAR
number. Inspected, tested, tag	ged according to NFPA 10. UILDING: Hazard areas separated Detect	•					RECEIVED
	nd (2) tornado drilla between January 1 ar						
	e and (2) tornado drills between July 1 and						JUN 18 2002
	written records of the drills dates.)	
							STATE FIRE MARSHAL
COMPLY BY			OR SUB	MIT A PLAN	OF CORRECT	TON	TO THIS OFFICE
					MARSHAL OFF		
INSPECTOR	Joseph K. Lestina 717		215 EAS	T 7th STREE	ET		· · · · · · · · · · · · · · · · · · ·
SUPERVISOR	JEN WORTHINGTON			DINES, IOWA			
			_ ~~ MIC		COOOS IOOI		

		ATE FIRE SAFE	TY R	EPORT FO	R SCHOOL	LS AND	COLLEGES
IOWA DEPART	MENT	OF PUBLIC SAFETY		DES MOIN	ES IOWA 5030	9 Dr	VISION OF FIRE PREVENTION
School District & Ac	idress	University of Iowa Iowa C	ity. Iowa	52242	Date		5/21/02
Superintendent & A		Mary Sue Coleman	,,		County		Johnson
Pres. Of School Boa					Supt. Tele	nhone	319-335-1249
School Location		Spence Labs #188				onstruction	FR
Grades *		+ *	# Studer	nto			
Dates of Fire Drills			Tornade		# Of Storie		5 w/b
whether new or existing, she and before any construction and specifications thereof m submitted to the state fire m 5.652(100) EXITS: Clearly properly provided. Level of All exit and classroom door 1000 sq. ft. must have (2) 5.653 (100) CORRIDORS of open clothing. No combit 300° in length. No dead end 5.654 (100) DOORS: Boile Hazardous and Storage are 5.655 WINDOWS: Below 6 escape must be wire glass. Eclear area. Exception #3 C 5.656 (100) STAIRWAYS: 5.657 (100) INTERIOR FIT decorations meet the require 5.658 (100) CONSTRUCTI 5.659 (100) FIRE ALARM maintained manual pulls and 5.660 (100) ELECTRICAL No drop cords, overfusing of 5.661 (100) HEATING EQ 5.663 (100) FIRE EXTING number. Inspected, tested, ta 5.667 (100) OPEN PLAN 100.31 Must have (2) fire	to avoid un fire, smoke to avoid un fire, smoke trations to be to cate the conform of new or a sade to scale arshal, in day marked exit dischar is must oper exits. At least 6' as tible on we deprify the corridors of a room 1 1/2 as 1 3/4" as to margency of the corridors of the	due danger to lives and e and flames. De made in any school or college buildin with the applicable provisions of these editional installation is undertaken, dra by an architect or engineer shall be uplicate, for approval. unobstructed. Number, locations & ca rege for Kindergarten, first and second gra n outward. Room with 50 occupancy or clear width. Proper storage alls or storage in exit corridors. Not over more than 20 feet. To the Classroom 1 3/4" solid core woo of outside stairs or fire rescue or Ventilation must have 5.7 squemetric detection system. Inclosed Cut-Off ing., floor, walls, stage draperies & paneling or fire rated minimum, Portable Class Approved system installed & MEETS REQUIREMENTS: Wiring installed in metal raceway. Combustion air & venting proper. EETS CODES: Proper outside shut-of Property mounted, adequate ding to NFPA 10. Hazard areas separated Detection: mado drills between January 1 and tornado drills between July 1 and	rules awings 2 examples apacity grades. 3 cover to d 5 rooms 8 seconds 1 system 1	2. X***** 5.752(5) It is ast stairway. 3. X***** 5.754(1) It he east passage / stairway from dievel. 3. X***** 5.752(9) Proceed from dievel. 3. X***** 5.752(9) Proceed from dievel. 3. X***** 5.750 Rem from dievel. 3. X***** 5.750 Rem from dievel. 3. X***** 5.751(4) Ustra dievel. 3. X*** 5.751(3) & 5.753. 3. X** 5.754 The west be dievel. 3. X 5.752 Discontinuation. 3. 5.750 Provide em. 3. 5.750 Provide em. 3. 5.761 Permanentical	floor. Provide door closer of the provide a minimum of the provide a minimum of the provide wired glass to the provide wired gla	abinets, storage for the door to of a 1 3/4" solid wide a 1 3/4" so o replace the le rovide exit sign and hallway do the existing who shop area obstroom 427. Toor does not la separation door oughout all coninguisher on the contract of th	wall repair the corridors of room #107. cructed. atch. or that adjoins to Seashore Hall. erridors and stairwells RECEIVED
COMPLY BY	1			OR SUBMIT A	PLAN OF COR	RECTION	TO THIS OFFICE
		· · · · · · · · · · · · · · · · · · ·			TRE MARSHA		
INSPECTOR	Josei	ph K. Lestina 717		15 EAST 7th S		_ VIIIUE	
SUPERVISOR		WORTHINGTON			OWA 50309-18	31	
	, 0211	,, 0212222102011			C 1174 20007-10	<u> </u>	

•		ATE FIRE SAFE		REPORT FO	R SCHOOLS	AND	COLLEGES
IOWA DEPART	MENT	OF PUBLIC SAFETY		DES MOINI	ES IOWA 50309	DIV	VISION OF FIRE PREVENTION
School District & Ad	dress	University of Iowa Iowa C	ity. Iowa	52242	Date		5/22/02
Superintendent & A		Mary Sue Coleman	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		County		Johnson
Pres. Of School Boar		ivilly but colonian		<u> </u>			319-335-1249
School Location	u	Communication Center #01	7		Supt. Telephor		317-333-1247
					Type Of Const	ruction	
Grades *			# Stude		# Of Stories		2 W/B
Dates of Fire Drills 5.650(2) All buildings are or		<u> </u>	Tornad	0	Compliance Ite	em#	
maintained and operated as a safety of its occupants from 5.650(5) All changes or alter whether new or existing, sha and before any construction and specifications thereof masubmitted to the state fire masubmitted to	o avoid und fire, smoke rations to be ill conform vo of new or ade to scale urshal, in du with marked - in exit discharges must open exits. At least 6' stible on was corridors in room 1 1/2 ser within 100 mergency re within 100 mergency re within 100 N: 1 Hous SYSTEM: equate. WIRING M verloading, UIPMENT: ATION M UISHERS: ggged accord BUILDING und (2) torre and (3) torre and (4) torre and	the danger to lives and and flames. The made in any school or college building with the applicable provisions of these diditional installation is undertaken, dr by an architect or engineer shall be plicate, for approval, unobstructed. Number, locations & case for Kindergarten, first and second outward. Room with 50 occupancy of clear width. Proper storage alls or storage in exit corridors. Not over than 20 feet. The Classroom 1 3/4" solid core woo slid core wood in transoms or louver of outside stairs or fire escue or Vertilation must have 5.7 somatic detection system. Inclosed Cut-Off and in the control of the	rules awings apacity grades. r over od s j. ft.	plywood panels on the A interior finish required. X***** 5.751(5) us to the corridors, on all 3. X***** 5.754(3) Prostairwell. 4. X***** 5.751(4) & core wood doors, reprinted from the corridors. 5. X*****5.754(1) Room #47. X5.752 Corridor #48. X5.752 Room #108. 9. 5.750 Provide emerican be accomplished to the correction of the corre	e walls and ceiling of the rements. sing 2X4 stud with 5/8" levels. rovide 1 3/4" solid wood 5.752(8) Using steel strate all the combustible from #111 has plain glass 400 duct vent shaft is op exit door is locked. 6 is over a 1000 sq. ft. ar	sheetrock core door udding wi walls and s in the sta en the exi and need a s	nd stairwells throughout the entire building. This ergency light units. s on the 3 rd floor. RECEIVED JUN 1 8 2002
~~~	·	· · · · · · · · · · · · · · · · · · ·					STATE FIRE MARSHAL
COMPLY BY				OR SUBMIT A I	PLAN OF CORRE	<u>CTION</u>	TO THIS OFFICE
				IOWA STATE F	IRE MARSHAL O	FFICE	
INSPECTOR	Jacor	oh K. Lestina 717		215 EAST 7th S'			
SUPERVISOR	JULIN	WORTHINGTON		DES MUINES, I	OWA 50309-1831		

### STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES IOWA DEPARTMENT OF PUBLIC SAFETY **DES MOINES IOWA 50319 DIVISION OF FIRE PREVENTION** School District & Address University of Iowa, Iowa City, IA. Date 5/21/02 Superintendent & Address County Johnson Pres. Of School Board Ms. Mary Sue Coleman, President Supt. Telephone **OLD MUSIC BUILDING #20 School Location** Type Of Construction Ordinary Grades # Students # Of Stories 3 (sprinklered) Dates of Fire Drills **Tornado Drills** Compliance Item #

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames. 5.650(5) All changes or alterations to be made in any school or college building. whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval. 5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. 5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom I 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood 5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 5.656 (100) STAIRWAYS: Properly enclosed Cut-Off 5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling 5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms 5.659 (100)FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate. 5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway. 5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper. 5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10. 5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A&D)(BCDE) 5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations 5.666 (100) SPRINKLER SYSTEMS: 5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

NOTE: The second and third stories are presently vacated with restricted entry.

No orders at this time.

RECEIVED

JUN 18 2002

STATE FIRE MARSHAL

**INSPECTOR** 

Joseph K. Lestina 717

School District & Address
School District & Address University of Iowa City, Iowa 52242 Date 5/22/02  Superintendent & Address Mary Sue Coleman County Johnson  Pres. Of School Board Supt. Telephone 319-335-1249  School Location IATL #418 Type Of Construction Sprinkler  Grades HStudents #Of Stories 4  Dates of Fire Drills #Students #Of Stories 4  Dates of Fire Drills #Of Stories
Superintendent & Address Mary Sue Coleman County Johnson  Pres. Of School Board Supt. Telephone 319-335-1249  School Location IATL #418 Type Of Construction Sprinkler  Grades #Students #Of Stories 4  Dates of Fire Drills #Of Stories #
Super-intendent & Address   Mary Sue Coleman   Supt. Telephone   319-335-1249
Supt. Telephone   319-335-1249
School Location   IATL #418   Type Of Construction   Sprinkler
Bates of Fire Drills  5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.  5.650(3) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.  5.652(100) EXITS: Clearly marked - unobstructed Number, locations & capacity property provided. Level of exit discharge for Kindergarten, first and second grades All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. fl. must have (2) exits.  5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead and corridors more than 20 feet.  5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transooms or louvers  5.655 WINDOWS: Below or within 10' of outside stairs or fire  5.655 WINDOWS: Below or within 10' of outside stairs or fire  1. X5.756 Repair penetration holes in unfinished 3 rd floor east wall next to #370.  2. X5.758 The double doors next 416 and 160 did not latch upon clossing.  3. X 5.758 The following rooms do not have 3 feet clearance from the electrical pane #172,176,278,279,280.  4. X 5.758 Discontinue using extension cords and multi-plug adapters in the office cubicles. Provide additional outlets for each cubicle to alleviate overloading of
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escape must be wire glass. Emergency rescue or Ventilation must have 5.7 so. ft.   CITCINITS
place area Everetion #2 Complete extensitio detection protection
clear area. Exception #3 Complete automatic detection system.  5.656 (100) STAIRWAYS: Properly enclosed Cut-Off
5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies &
decorations meet the requirements. No paneling
5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms
5.659 (100)FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.
5.660 (100)ELECTRICAL WIRING MEETS REQUIREMENTS:
No drop cords, overfusing, overfoading. Wiring installed in metal raceway.
5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.
5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off,
Piping, regulators vented.  5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate
number. Inspected, tested, tagged according to NFPA 10.
55.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system
1100.51 Must have (2) fire and (2) formado drills between January 1 and
June 30. Must have (2) fire and (2) tornado drills between July 1 and  December 31. Must keep written records of the drills dates.
December 31. Must keep written records of the drills dates.  JUN 1 8 2002
COMPLY BY  OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR Joseph K. Lestina 717 215 EAST 7th STREET
SUPERVISOR JEN WORTHINGTON DES MOINES, IOWA 50309-1831

STA	ATE FIRE SAFETY	REP	ORT FOR SO	CHOOLS A	ND	COLLEGES
IOWA DEPARTMENT			DES MOINES IO			ISION OF FIRE PREVENTION
School District & Address	University of Iowa City, Iowa 5	2242		Date	<u> </u>	5/22/02
Superintendent & Address	Mary Sue Coleman			County		Johnson
Pres. Of School Board				Supt. Telephone		319-335-1249
	Linquist Center #316			Type Of Constru	otion	FR N/C
Grades *	# Stu	donte		# Of Stories	CHOIL	3 W/B 4 W/B
Dates of Fire Drills	Torn			Compliance Item	. #	3 W/B 4 W/B
5.650(2) All buildings are constructed, a			Note two building con	sect at the 3rd level	1	
maintained and operated as to avoid undusafety of its occupants from fire, smoke a 5.650(5) All changes or alterations to be whether new or existing, shall conform with and before any construction of new or add and specifications thereof made to scale it submitted to the state fire marshal, in dup 5.652(100) EXITS: Clearly marked - ur properly provided. Level of exit discharge	the danger to lives and and flames.  made in any school or college building, ith the applicable provisions of these rules ditional installation is undertaken, drawings by an architect or engineer shall be licate, for approval.  nobstructed. Number, locations & capacity of Kindergarten, first and second grades, butward. Room with 50 occupancy or over clear width. Proper storage lis or storage in exit corridors. Not over one than 20 feet.  The Classroom 1 3/4" solid core wood in core wood No transoms or louvers of outside stairs or fire scue or Ventilation must have 5.7 sq. ft. matic detection system.	1.) X* large s 2.) X* 3.)X** north t 4.) X* 5.) X5 corrido	**5.750 The exit sign in sings hanging across the ***5.750 Remove equip ***5.752 The rolling fire building, must tested to **5.750 Remove the physic.751 Remove combusti	dicating the north to corridor by rooms ment stored in the doors separation to assure that they full visical gate barrier in ble magazine, boxe	basement is 22 and 2 exit corri the enclosinction pr in exit corri es, and fil	idor near rooms 18 –22 south building. sed exit stairwell at first and second floors, roperly upon activation of the smoke detectors.
5.657 (100) INTERIOR FINISH: Ceiling decorations meet the requirements. No p.	g., floor, walls, stage draperies & aneling fire rated minimum, Portable Classrooms	path.	·			ndquist II building. Provide a secondary exit
maintained manual pulls adequate.  5.660 (100)ELECTRICAL WIRING ME No drop cords, overfusing overloading. V  5.661 (100) HEATING EQUIPMENT: C	ETS REQUIREMENTS: Viring installed in metal raceway.	doors	failed to close and latch	properly.		n the basement of Lindquist I building. The he basement area of Lindquist I building. This
5.662 (100) GAS INSTALLATION MED Piping, regulators vented. 5.663 (100) FIRE EXTINGUISHERS: Pumber. Inspected, tested, tagged according	ETS CODES: Proper outside shut-off, roperly mounted, adequate ng to NFPA 10.	area is station	equipped with comput	er labs and a mainf nis area. This area	frame roo is occupi	om. There was no smoke detection, pull ed by staff and students and should be
5.667 (100) OPEN PLAN BUILDING: 100.31 Must have (2) fire and (2) torns June 30. Must have (2) fire and (2) to December 31. Must keep written reco	rnado drills between July 1 and		750 Provide emergency shout Lindquist building		ridors, ex	RECEIVED  xit stairwells and windowless classrooms  JUN 18 2002  STATE FIRE MARSHAL
COMPLY BY		OR S	SUBMIT A PLAN	OF CORRECT	TION 1	TO THIS OFFICE
			A STATE FIRE M			
INSPECTOR	L TZ T 516	<del></del>		·	FICE	· · · · · · · · · · · · · · · · · · ·
	h K. Lestina 717		EAST 7th STREET			
SUPERVISOR   JEN V	<b>WORTHINGTON</b>	DES	<b>MOINES, IOWA</b>	50309-1831		

Superintendent & Address Ma  Pres. Of School Board  School Location Lib  Grades  Dates of Fire Drills  5.650(2) All buildings are constructed, arrang maintained and operated as to avoid undue dat safety of its occupants from fire, smoke and fl  5.650(5) All changes or alterations to be made whether new or existing, shall conform with the and before any construction of new or addition and specifications thereof made to scale by an submitted to the state fire marshal, in duplicate 5.652(100) EXITS: Clearly marked - unobst properly provided. Level of exit discharge for All exit and classroom doors must open outwath 1000 sq. ft. must have (2) exits.  5.653 (100) CORRIDORS: At least 6' clear to of open clothing. No combustible on walls or 1300' in length. No dead end corridors more than 10.5654 (100) DOORS: Boiler room 1 1/2 hr. Chazardous and Storage areas 1 3/4" solid cor 5.655 WINDOWS: Below or within 10' of out escape must be wire glass. Emergency rescue clear area. Exception #3 Complete automatic 5.656 (100) STAIRWAYS: Properly enclosed 5.657 (100) INTERIOR FINISH: Ceiling, fto	prary #136  # Stu  Torr ged, equipped, nger to lives and lames. e in any school or college building, ne applicable provisions of these rules nat installation is undertaken, drawings a richitect or engineer shall be e, for approval. tructed. Number, locations & capacity Kindergarten, first and second grades ard. Room with 50 occupancy or over width. Proper storage storage in exit corridors. Not over han 20 feet. Classroom 1 3/4" solid core wood re wood No transoms or louvers utside stairs or fire or Ventilation must have 5.7 sq. ft.	1.) X**** 5 northwest, 6 sidelights to 2.) X****5 stairway. 3.) X***5.7 accomplished	east, and west so the southeast and the southeast and a south	Date County Supt. Telephone Type Of Construct # Of Stories Compliance Item wired glass to replastairways on the 1st stairway between the desired process of the construction of the country of the countr	setion F  ace the plate 2nd, 3nd, 4 the 1st and 5 the office 3 (library 014.	SION OF FIRE PREVENTION  5/22/02 cohnson 19-335-1249 FR 6 W/B  ain glass in the doors to the northeast, 4th, and 5th floors and for the doors d the basement on both floors.  the door opening into 1st floor southeast solutions solutions solutions that the solutions in the doors of the basement on both floors.  The solutions of the doors of the basement on both floors outheast of sliding track storage). This can be solventied.
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decorations meet the requirements. No paneli 5.658 (100)CONSTRUCTION: 1 Hour fire 5.659 (100)FIRE ALARM SYSTEM: Appronaintained manual pulls adequate.  5.660 (100)ELECTRICAL WIRING MEETS to drop cords, overfusing, overloading, Wirin 5.661 (100) HEATING EQUIPMENT: Comb 5.662 (100) GAS INSTALLATION MEETS Piping, regulators vented.  5.663 (100) FIRE EXTINGUISHERS: Proper number. Inspected, tested, tagged according to 5.667 (100) OPEN PLAN BUILDING: Haz 100.31 Must have (2) fire and (2) tornado d June 30. Must have (2) fire and (2) tornado December 31. Must keep written records	d Cut-Off oor, walls, stage draperies & ing rated minimum, Portable Classrooms oved system installed & S REQUIREMENTS: ag installed in metal raceway, bustion air & venting proper. CODES: Proper outside shut-off, rly mounted, adequate NFPA 10. ard areas separated Detection system drills between January 1 and do drilla between July 1 and	6.) X***7.7 3079 area. 7.) Disconti be separated	751 Third floor	has dead end corri	idor in ex stairwell	cess of 60 feet with lock on office suited doors. This area is hazardous and must construction.  RECEIVED  JUN 1 8 2002  STATE FIRE MARSHAL
COMPLY BY		OR SHRA	TIT A DI AN	OF COPPECT	TON TO	THIS OFFICE
JOINT DI	<u></u>			MARSHAL OF		J IIIS OFFICE
NSPECTOR Joseph K	C. Lestina 717		7th STREE	<del></del>	LICE	
	ORTHINGTON		NES, IOWA			